

Message

From: Edge, Charles (ATSDR/DTHHS/OD) [ibid7@cdc.gov]
Sent: 10/27/2017 12:13:09 AM
To: Werner, Lora [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=921f9f156035403fa605c142a287cc1a-Lwerne02]
CC: ran2@cdc.gov [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=03bbfb4721134794ba6e837cee3f0dd3-ran2@cdc.gov]; Rebecca Fugitt [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=userc57242b3]; Markiewicz, Karl [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=a9af7eaacbc41d8a469eb1f11183ad6-Kmarkiew]; Helverson, Robert [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e96005a319744540a11a1aed352395d1-Rhelvers]; Ivey, Walt (CDC wv.gov) [Walter.M.Ivey@wv.gov]; Wagner, Christine [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=12068c1889924ecf96f692831f0c77d4-Cwagne02]
Subject: Re: Ames Warehouse Fire OH sampling

That's what I see as well. One sample taken from the Lowes parking lot recorded 1.12 ppb of benzene. Cars in the lot probably a contributing factor.

Sent from my iPhone

On Oct 26, 2017, at 6:50 PM, Werner, Lora S. (CDC epa.gov) <werner.lora@epa.gov> wrote:

FYI. Shared by my ATSDR R7 colleague Spencer. Looks like OH EPA pulled a Summa canister; can't tell where the field monitoring data is from, possibly CETH stuff. Nothing too much that I saw in canister, some low level acetone, ethanol, butane detections but just looking at on my phone. L

Sent from my iPhone

Begin forwarded message:

From: "Williams, Spencer" <Williams.Spencer@epa.gov>
Date: October 26, 2017 at 6:21:39 PM EDT
To: "Werner, Lora" <Werner.Lora@epa.gov>
Subject: Fwd: Ames

Lora ... see attached.

https://www.reddit.com/r/toxicology/comments/78rlkn/need_help_deciphering_air_quality_monitoring/

<Ames Fire - State Data 2.pdf>

<DERIE17102402DAPC Report.pdf>